```
FILE 'MEDLINE, EMBASE, BIOSIS, CAPLUS, SCISEARCH' ENTERED AT 08:57:08 ON
L1
            283 S RECEPTOR INTERFERENCE
              0 S CAPSID TARGETED VIRAL INTERFERENCE
L2
L3
             38 S CAPSID TARGETED VIRAL INACTIVATION
             12 DUP REM L3 (26 DUPLICATES REMOVED)
                E BOEKE J?AU
                E BOEKE J/AU
L5
            866 S E3, E4, E10-E12
            221 S L5 AND VIR##
             24 S L6 AND VIR## (3A) INACTIVAT####
L7
L8
              9 DUP REM L7 (15 DUPLICATES REMOVED)
L9
              2 S L7 NOT L3
              2 DUP REM L9 (0 DUPLICATES REMOVED)
L10
            840 S (PIG OR PORCINE) (W) ENDOGENOUS (W) RETROVIRUS OR PERV
L11
         416039 S (PIG OR PORCINE) (W) ENDOGENOUS (W) RETROVIRUS OR (PERV AND P
L12
            802 S (PIG OR PORCINE) (W) ENDOGENOUS (W) RETROVIRUS OR (PERV AND (
L13
            594 S L13 AND (XENOTRANSPLANT####### OR TRANSPLANT#########)
L14
L15
            290 DUP REM L14 (304 DUPLICATES REMOVED)
L16
              0 S L14 AND GAG AND FUSION
L17
              1 S L14 AND FUSION
                E FEDERSPIEL M/AU
            149 S E3, E5, E8-E9
L19
             56 DUP REM L18 (93 DUPLICATES REMOVED)
              3 S L15 AND (RIBONUCLEASE OR RNASE)
L20
L21
              3 DUP REM L20 (0 DUPLICATES REMOVED)
L22
             86 S L14 AND GAG
L23
             36 DUP REM L22 (50 DUPLICATES REMOVED)
L24
          17509 S XENOTRANSPLANT#######
L25
           675 S L24 AND ENDOGENOUS (W) (VIRUS## OR RETROVIRUS##)
L26
             0 S L25 AND INTRABOD####
L27
             13 S L25 AND ENDOGENOUS (W) (VIRUS## OR RETROVIRUS##) (3A) (INACT
L28
             6 DUP REM L27 (7 DUPLICATES REMOVED)
```